

RESPONDENT'S EV.

66

# Meter Index Worksheet for Heating DTOs

Enter information into all bordered fields

## **Basis I - Calculation of the Non-Heating Factor** (Enter dates and Indexes OR enter Base Load)

To Date: 9/27/96 To Index: 6836 Base Load: 1  
 From Date: 12/13/95 From Index: 4709  
 Number of Days: 289 CCF: 2127 Non-Heating Factor: 0.033 CCF per Day

## **Basis II (Comparable Period) - Calculation of the Heating Factor**

To Date: 9/27/96 To Index: 6836 Total Degree Days: 5232  
 From Date: 12/13/95 From Index: 4709 Non-Heating CCF: 10  
 Number of Days: 289 CCF: 2127 Heating CCF: 2117  
 Heating Factor: 0.405 CCF per Degree Day

## **Projection (Estimation Period) - Calculation of the Correct CCF & Index to be Billed**

To Date: 9/14/04 Degree Days: 4461  
 From Date: 12/14/03 From Index: Correct CCF: 1815 CCF  
 Number of Days: 275 Heating CCF: 1805.35  
 Non-Heating CCF: 9.17 Correct Index: 1815

Optional Fields: Name :  
 Address or Account Number : 9353 S.COTTAGE GROVE,STR

04-0732  
 66  
 12/14/05

2-2270-20/leaf  
 Ann Heat  
 okw-2